Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (currently amended)

A one-piece elastic water closet seal adapter for sealing the connections connection between a sewer pipe either one of two different diameter pipes having cylindrical interiors and exteriors and a water closet having a discharge opening on its underside, said connection including a closet flange having a horizontally extending collar adapted to interconnect said water closet to a supporting floor and a tubular part integrally connected to and extending downwardly from said collar, said tubular part having a radially inward facing cylindrical surface dimensioned to connect to the cylindrical exterior diameter of a first of said sewer pipe pipes and having a radially outward facing cylindrical surface dimensioned to alternatively connect to the cylindrical interior diameter of a second of said sewer pipe pipes, said elastic seal adapter comprising:

a one piece elastic seal adapter including

- a flat horizontal annulus having upper and lower surfaces adapted to sealingly eontact for a sealing relationship with said underside of said water closet and the top side of said collar of said closet flange, respectively,
- a tubular portion extending downwardly from the interior diameter of said annulus and having a radially inward facing cylindrical surface and a radially outward facing cylindrical surface, and
- at least one annular flange <u>disposed below said annulus and</u> extending radially outward from said tubular portion a sufficient distance to <u>sealing sealingly</u> engage the interior of

a said first sewer pipe when said first sewer pipe is connected to said radially inward facing cylindrical surface of said <u>tubular part of said</u> closet flange and to sealingly engage said inward facing cylindrical surface of said tubular part of said closet flange when said interior of said second sewer pipe is connected to said radially outward facing cylindrical surface of said <u>tubular</u> part of said closet flange, and

a foam plastic washer shaped seal adhesively connected at its underside to said upper surface of said horizontal annulus and including adhesive on its upper side adapted for adhesive sealing engagement with said underside of said water closet.

Claim 2. (currently amended)

The seal adapter of claim 1 wherein said tubular portion of said adapter includes a pair plurality of coaxial elastic annular flange seals flanges spaced axially from one another.

Claim 3. (canceled)

Claim 4. (canceled)

Claim 5. (canceled)

Claim 6. (canceled)

Claim 7. (canceled)